

Amendments to the Specification

Please replace paragraph beginning on page 1, line 27 with the following amended paragraph:

The present invention relates to an isolator apparatus to attenuate or isolate vibration. The isolator apparatus includes a fluid isolator assembly or fluid spring including a flexible diaphragm which retains fluid in a chamber and a pressure chamber having a flow passage opened to the pressure chamber. A floating isolator body including an elastomeric damping element is floatably interfaced with the flexible diaphragm to isolate vibration. Other features and benefits that characterize embodiments of the present invention will be apparent upon reading the following detailed description and review of the associated drawings.

Please replace paragraph beginning on page 3, line 10 with the following amended paragraph:

The floating body 114 as shown includes a viscoelastic damping element 116 to provide viscoelastomeric damping separate from the fluid isolator assembly 102. The floating body 114 and fluid isolator assembly 102 provide an interface between a load 120 and a base or frame 122 and in the illustrated embodiment provide a load path from the floating isolator body 114 through the diaphragm 104 to the fluid isolator assembly or transmission path between the floating isolator body and the fluid isolator assembly through

the flexible diaphragm 104. The floating isolator body 114 is coupled in series with the fluid isolator assembly. In the illustrated embodiment vibration imparted to or transmitted to the fluid isolator assembly 102 is imparted through the diaphragm 104 to the floating isolator body 114 to damp or attenuate vibration.